

Inventor Name Search Result

Your Search was:

Last Name = SHIMIZU

First Name = KOZO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 13
10847614	Not Issued	030	05/18/2004	INTEGRATED ELECTRONIC DEVICE HAVING FLIP-CHIP CONNECTION WITH CIRCUIT BOARD AND FABRICATION METHOD THEREOF	SHIMIZU, KOZO
10771391	Not Issued	061	02/05/2004	METHOD OF MANUFACTURING SEMICONDUCTOR DEVICE	SHIMIZU, KOZO
10216834	6740823	150	08/13/2002	SOLDER BONDING METHOD, AND ELECTRONIC DEVICE AND PROCESS FOR FABRICATING THE SAME	SHIMIZU, KOZO
10087913	Not Issued	071	03/05/2002	CONDUCTIVE PARTICLES, CONDUCTIVE COMPOSITION, ELECTRONIC DEVICE, AND ELECTRONIC DEVICE MANUFACTURING METHOD	SHIMIZU, KOZO
09731726	Not Issued	163	12/08/2000	SOLDER ALLOY, A CIRCUIT SUBSTRATE, A SEMICONDUCTOR DEVICE AND A METHOD OF MANUFACTURING THE SAME	SHIMIZU, KOZO
09609652	6608381	150	07/03/2000	INTEGRATED ELECTRONIC DEVICE HAVING FLIP-CHIP CONNECTION WITH CIRCUIT BOARD AND FABRICATION METHOD THEREOF	SHIMIZU, KOZO
09453278	6457233	150	12/03/1999	SOLDER BONDING METHOD, AND PROCESS OF MAKING ELECTRONIC DEVICE	SHIMIZU, KOZO
09392722	6764938	150	09/09/1999	INTEGRATED ELECTRONIC DEVICE HAVING FLIP-CHIP CONNECTION WITH CIRCUIT BOARD AND FABRICATION METHOD THEREOF	SHIMIZU, KOZO
08769529	5977637	150	12/19/1996	INTEGRATED ELECTRONIC DEVICE HAVING FLIP-CHIP CONNECTION WITH CIRCUIT	SHIMIZU, KOZO

BOARD					
08504080	5611481	150	07/19/1995	INTEGRATED ELECTRONIC DEVICE HAVING FLIP-CHIP CONNECTION WITH CIRCUIT BOARD AND FABRICATION METHOD THEREOF	SHIMIZU , KOZO
07159928	4840322	150	02/24/1988	WINDING OF FLEXIBLE ELONGATE MATERIAL	SHIMIZU , KOZO
06884900	4732631	150	07/14/1986	METHOD OF MANUFACTURING A TAPE HAVING A SERIES OF SURFACE-TYPE FASTENER PIECES	SHIMIZU , KOZO
06859490	4742969	150	05/05/1986	WINDING OF FLEXIBLE ELONGATE MATERIAL	SHIMIZU , KOZO

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

SHIMIZU

First Name

KOZO

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page